

Team : Bad-Apples

Features to implement in next sprint

- 1) Date (how many times 1/1/2015 was used in records)
- 2) Boroughs (how many times people used in Manhattan)
- 3) Time (how many times people rode above 10:00?)
- 4) Listing (how many times first class used?)
- 5) Active vehicles (how many time active vehicles used over 1000)
- 6) Streets (how many times people used 1 ave?)

User Stories:

- 1) as a user, I want to know how many uber rides took place on a specific date.
- 2) as a user, I want to know how many rides were requested in each Borough.
- 3) as a user, I want to know how many times people rode above a certain time.
- 4) as a user, I want to know how many times the first class vehicle(s) were ordered.
- 5) as a user, I want to know how many vehicles were active on a specific day.
- 6) as a user, I want to know what street is most popular in each Borough.

Main Menu:

Bad APPles

Menu

Search



Search page:

Search

1

Date

2

Boroughs

3

Time

4

Listing

5

Active Vehicles

6

Streets

Test Cases:

- **Feature 1 Test Cases** : as a user, I want to know how many uber rides took place on a specific date.
 - **Test case 1** : as a user, in the search page, I first search for records by inputting the date and then select the search button.
Correct Output : The app displays the count of the number of records.
- **Feature 2 Test Cases** : as a user, I want to know how many rides were requested in each Borough.
cases for an existing US county, state and day.
 - **Test case 1** : as a user, in the search page, I first select the burrough through the burrough drop down menu and then select the search button.
Correct Output : The app displays the count of the number of records.
- **Feature 3 Test Cases** : as a user, I want to know how many times people rode above a certain time.
 - **Test case 1** : as a user, in the search page, I first select the lower limit time through the drop down menu and then select the search button.
Correct Output : The app displays the count of the number of records.
- **Feature 4 Test Cases** : as a user, I want to know how many times the first class vehicle(s) were ordered.
 - **Test case 1** : as a user, in the search page, I first select the class of the car through the car class drop down menu and then select the search button.
Correct Output : The app displays the count of the number of records.
- **Feature 5 Test Cases** : as a user, I want to know how many vehicles were active on a specific day.
 - **Test case 1** : as a user, in the search page, I first select the active vehicles button and then select then select the search button.
Correct Output : The app displays the count of the number of records.
- **Feature 6 Test Cases** : as a user, I want to know what street is most popular in each Borough.
 - **Test case 1** : as a user, in the search page, I first enter the street name and then select then select the search button.
Correct Output : The app displays the count of the number of records.

ToDo task list for the next sprint:

Backlog	In progress	Testing	Done
Design GUI - menu + search raw (Rohan, Jeanine)			
Rest API - (Steven)			
convert data to meaningful stats - features in proposal (Shikher, Sergio)			
put stats on to server (Roz)			
associate button to stats (Rohan, Jeanine)			

Test 1 - Shikher	Test 2 - Rohan	Test 3 - Sergio	Test 4 - Steven	Test 5 - Roz	Test 6 - Jeanine
select button1	select button2	select button3	select button4	select button5	select button6
desired stat should show up	desired stat should show up	desired stat should show up	desired stat should show up	desired stat should show up	desired stat should show up

TODO LIST:

Done list of last sprint

Backlog	In progress	Testing	Done	Who did it
			create layout	everyone
			Set up server	everyone
			connect app to server	everyone
			app sends request to server	everyone
			server receives request	everyone
			server sends response to app	everyone
			App sends certain request(hello)	everyone
			server sends response to app(hello world)	everyone